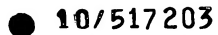


DT05 Rec'd PCT/PTO 0 8 DEC 2004

Application/Control Number: unknown Art Unit: unknown Page 2

FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE			ATTY. DOCKET No.			APPLICATION No.				
(REV.7-80)		PATENT AND TRADEMARK OFFICE			39714/GM/lp Sti		Stil	till unknown				
INFORMATION DISCLOSURE STATEMENT					APPLICANTS							
(use several sheets if necessary)				Michele MUCCINI et al								
· · · · · · · · · · · · · · · · · · ·					FILING DATE GROUP ART UNIT				T			
					Still unknown		Still unknown					
U.S. PATENT												
*EXAMINER DOCUMENT DATE			NAME		ASS	SUBCLASS		G DATE				
INITIAL	AA	NUMBER							IF APPR	OPRIATE		
	AB			 		╀						
	AC					-						
	AD					4_						
	AE				·							
	AF					Т						
	AG	·										
	AH					╁						
	AI					┿						
	`AJ					╁						
	AK					+						
				<u> </u>	· .				<u> </u>			
FOREIGN PATENT DOCUMENTS												
	DOCUMENT NUMBER DATE				COUNTRY	CL	CLASS	SUBCLASS		SLATION		
			ŀ						YES	NO		
	AL											
	AM	_	1		•	╁				· · · · · ·		
	AN		 			+-						
	AO	·	 			+		<u> </u>				
	AP		 			┼						
						<u>. </u>						
	O	THER PRIOR A	RT (incl	uding Aut	hor, Title, Date, Pe	rtine	ent F	Pages, Etc.	.)			
$\wedge \Delta$		CHEMICAL AB	STRACTS	S, vol. 117, 1	no. 16, 19 October 199	2 (19	992-	10-19) Colu	mbus. O	hio, US;		
	AR	abstract no. 1603	stract no. 160319, MORI, YASUSHI ET AL: "Organic 002254143 abstract & JP 04 085388 A (TOSHIBA K.K., JA					electroluminescent diode element"				
		KUSHTO, G.P.	ET AL: "	Characteriza	tion of the chemistry	that	N) I	8 March 19	92 (199)	2-03-18)		
CA	AS	halide heterointe	erface usi	ing quantun	n chemical analyses'	' PI	ROC	EEDINGS	OF SE	PIE-THE		
· ·		INTERNATIONA	AL SOCIE	ETY FOR C	PTICAL ENGINEER	ING	(30	JULY-01 A	AUGUS	T 2001).		
		XP008021266 the	ANIC LI	GHT-EMIT	TING MATERIALS	AND	DE	EVICES V),	374-38	32, 2002		
C 0		XP008021266 the whole document BRINKMANN M. ET AL.: "Correlation between molevular packing and optical properties in										
CA	ΑТ	different crystalline polymorphs and amorphous thin films of mer-tris (8-hydroxyauingline)										
		aluminum(III)"JO	URNAL (OF THE A	MERICAN CHEMICA	L S	OCI	ETY., vol.	122, no	. 21- 31		
	A	WASHINGTON	May 2000 (2000-05-31) pages 5147-5157, XP002254141 AMERICAN CHEMICAL SOCIETY, WASHINGTON DC., US ISSN: 0002-7863 cited in the application the whole document									
EXAMINER DATE CONSIDERED												
AUCAXM 11/15/05												
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).												



DT05 Rec'd PCT/PTO 0 8 DEC 2004

Application/Control Number : unknown Art Unit: unknown Page 3

FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE			ATTY, DOCKET No.			APPLICATION No.				
(REV.7-80)		PATENT AND TRADEMARK OFFICE			39714/GM/lp			Still unknown				
INFORM	ATI(ON DISCLOSURE	STATEM	ŒNT	APPLICANTS							
(use several sheets if necessary)					Michele MUCCINI et al							
					FILING DATE	FILING DATE GROUP ART UNIT			T			
					Still unknown		Stil	lunknown				
U.S. PATENT DOCUMENTS												
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLA	SS	SUBCLASS	FILING DATE IF APPROPRIATE			
	AA				·							
	AB					<u> </u>						
···	AC AD				·	ـــــ						
						<u> </u>						
	AE											
	AF		<u> </u>			<u> </u>						
	AG							-				
	AH											
	AJ					1						
	ΑJ					†						
	AK					1			_			
		F	OPFICNI	PATEN	T DOCUMENTS	1						
		DOCUMENT	DATE	CALLEY	COUNTRY	CLA	SS	SUBCLASS	SLATION			
		NUMBER							YES	NO		
	AL					†			-			
	AM					 				 		
	AN					+-				 		
	ΑO					+-				 		
	ΑР				······································	┼─	_					
	\sim								L	L		
	UI	HER PRIUK AN	(includi	ng Aut	hor, Title, Date, Per	tiner	nt P	ages, Etc.	.)			
CA	AR	BRAUN M. ET AL.: "A new crystalline phase of the electroluminescent material tris(8-hydroxyquinoline) aluminum exhibiting blueshifted fluorescence" JOURNAL OF CHEMICAL PHYSICS, vol. 114, no. 21, 2001, pages 9625-9632, XP008021268 NEW YORK, NY, US ISSN: 0021-9606 cited in the application the whole document										
/ A		CÖLLE M. ET AL.: "The structure of the blue luminescent delta-phase of tris (8-										
CA	AS	hydroxyquinoline	hydroxyquinoline)aluminium(III)" CHEMICAL COMMUNICATIONS no. 23 - 7 December									
		ISSN: 1359-7345	2002 (2002-12-07) pages 2908-2909, XP002254142 ROYAL SOCIETY OF CHEMISTRY., GB ISSN: 1359-7345 the whole document									
\(\lambda \)		CÖLLE M. ET. AL: "PREPARATION AND CHARACTERIZATION OF BLUE-										
C/t	AT	LUMINESCENT	LUMINESCENT TRIS(8-HYDROXYQUINOLINE)ALUMINUM (ALO3)" ADVANCED							ANCED		
		FUNCTIONAL MATERIALS, WILEY INTERSCIENCES, WIENHEIM, DE, vol. 13, no. 2, February 2003 (2003-02), pages 108-112, XP001143601 ISSN: 1616-301X the whole document										
EXAMINER	اا	1:00:223 (2	003-02), pag	,c3 100-1	DATE CONSIDERED	N. 101	10-3	V / WE WI	iole doc	ument		
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in												
* EXAMINER: conformance and	Initial I not co	if reference considered, onsidered. Include copy of	whether or not this form with r	criteria is	in conformance with MPE	P 609.	Dr	w line throug	h citation	if not in		